

What is claimed is:

1. A postal information input apparatus in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is reentered manually from an input device, wherein a first display means which displays on a display device of said input apparatus a first display so as to indicate that said postal information input apparatus receives a data to be input from said postal matter sorting machine, and also displays an unprocessed number in said postal information input apparatus, is provided.

2. A postal information input apparatus according to claim 1, wherein a second display means for displaying on said display device a second display indicating that if said data to be input cannot be input within a predetermined time, said predetermined time has passed, is provided.

3. A postal information input apparatus according to claim 2, wherein said second display is displayed within a display area of said first display.

4. A postal information input apparatus according to claim 1, wherein said first display is an icon display on a display device of said postal information input apparatus.

5. A postal information input apparatus according to claim 2, wherein said second display is a display state in which said first display has changed from a first display state of said first display to a second display state thereof.

6. A postal information input apparatus according to claim 1, wherein a display deletion means for deleting said first display and said second display, when said data to be

input corresponding to said first display is input within a predetermined time, is provided.

7. A postal information input apparatus in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is reentered manually from an input device, wherein said postal information input apparatus comprising:

a first display means which displays on a display device of said input apparatus a first display so as to indicate that said postal information input apparatus receives a data to be input from said postal matter sorting machine, and also displays an unprocessed number in said postal information input apparatus, and

a second display means, which is displayed within a display area of said first display, for displaying a second display indicating that if said data to be input cannot be input within a predetermined time, said predetermined time has passed.

8. A postal information input apparatus in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is reentered manually from an input device, wherein said postal information input apparatus comprising:

a first display means which displays on a display device of said input apparatus a first display so as to indicate that said postal information input apparatus receives a data to be input from said postal matter sorting machine, and also displays an unprocessed number in said postal information input apparatus, and

a second display means, which is a display state in which said first display has changed from a first display state of said first display to a second display state thereof, for displaying said second display state indicating that if
 5 said data to be input cannot be input within a predetermined time, said predetermined time has passed.

9. A postal information input apparatus in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is
 10 reentered manually from an input device, wherein said postal information input apparatus comprising:

a first display means which displays on a display device of said input apparatus a first display so as to indicate that said postal information input apparatus receives a data to
 15 be input from said postal matter sorting machine, and also displays an unprocessed number in said postal information input apparatus,

a second display means for displaying a second display indicating that if said data to be input cannot be input within
 20 a predetermined time, said predetermined time has passed, and

a display deletion means for deleting said first display and said second display, when said data to be input corresponding to said first display is input within a predetermined time.

25 10. A postal information input apparatus in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is reentered manually from an input device, wherein said postal information input apparatus comprising:

a first display means which displays on a display device of said input apparatus a first display so as to indicate that said postal information input apparatus receives a data to be input from said postal matter sorting machine, and also
 5 displays an unprocessed number in said postal information input apparatus,

a second display means, which is displayed within a display area of said first display, for displaying a second display indicating that if said data to be input cannot be
 10 input within a predetermined time, said predetermined time has passed, and

a display deletion means for deleting said first display and said second display, when said data to be input corresponding to said first display is input within a
 15 predetermined time.

11. A postal information input apparatus in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is reentered manually from an input device, wherein said postal
 20 information input apparatus comprising:

a first display means which displays on a display device of said input apparatus a first display so as to indicate that said postal information input apparatus receives a data to be input from said postal matter sorting machine, and also
 25 displays an unprocessed number in said postal information input apparatus,

a second display means, which is a display state in which said first display has changed from a first display state of said first display to a second display state thereof,

for displaying said second display state indicating that if said data to be input cannot be input within a predetermined time, said predetermined time has passed.

5 a display deletion means for deleting said first display and said second display, when said data to be input corresponding to said first display is input within a predetermined time.

10 12. A data display method of a postal information input apparatus, in which when a postcode to be read by a reader of a postal matter sorting machine cannot be normally read, a correct postcode is reentered manually from an input device, wherein said method comprising the steps of:

receiving a data to be input from said postal matter sorting machine,

15 displaying on a display device of said postal information input apparatus a first display indicating that said postal information input apparatus receives a data to be input from said postal matter sorting machine, upon reception of said data in said step,

20 displaying on said display device a second display indicating that if said data to be input cannot be input within a predetermined time, said predetermined time has passed, and

deleting said first display and said second display displayed corresponding to said data to be input, when said
25 data to be input being input within said predetermined time.

13. A data display method of a postal information input apparatus according to claim 12, wherein said second display is displayed within a display area of said first display.

14. A data display method of a postal information input

apparatus according to claim 12, wherein said second display is a display state in which said first display has changed from a first display state of said first display to a second display state thereof.